

ATTACHMENT A

FIGURES

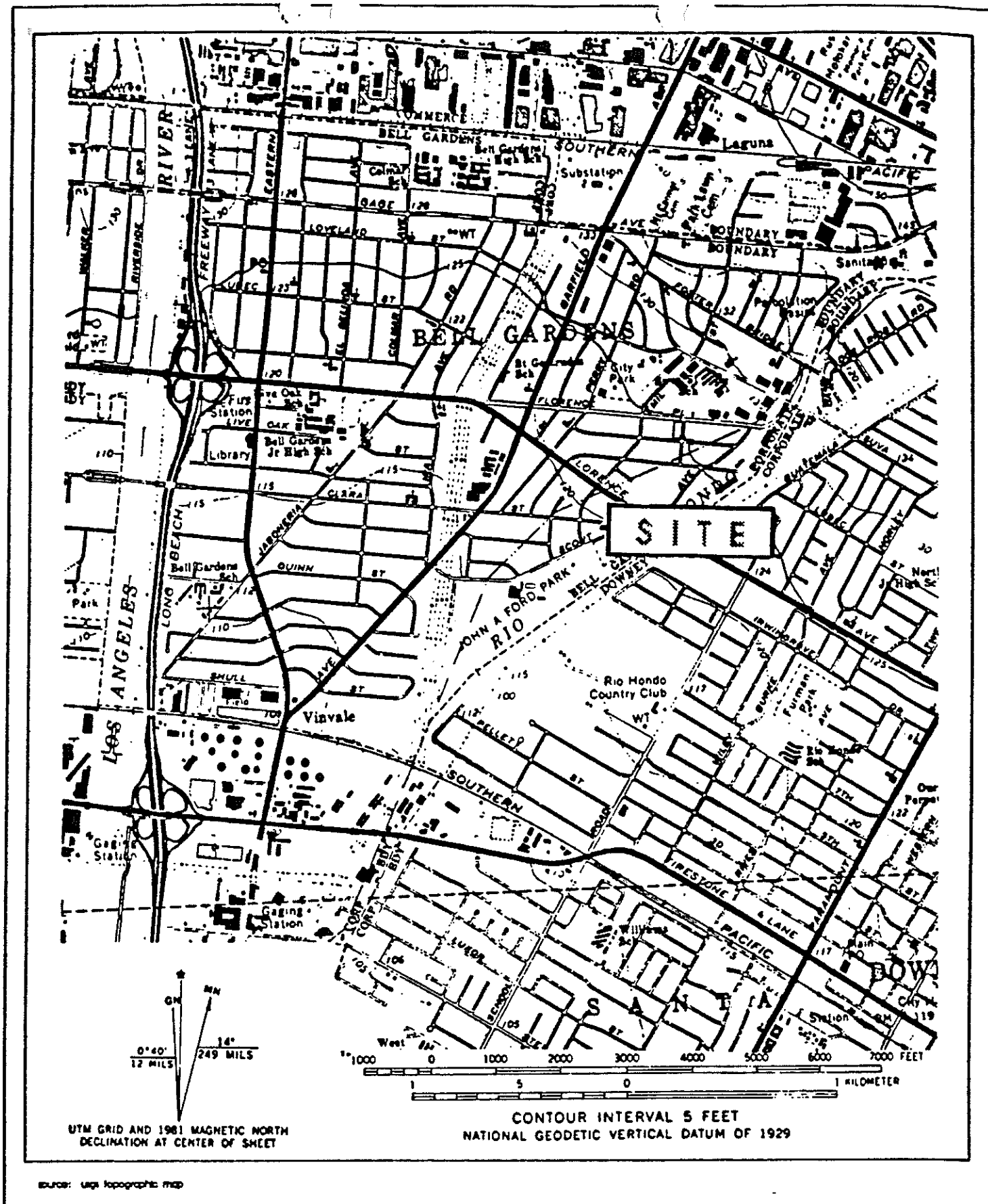
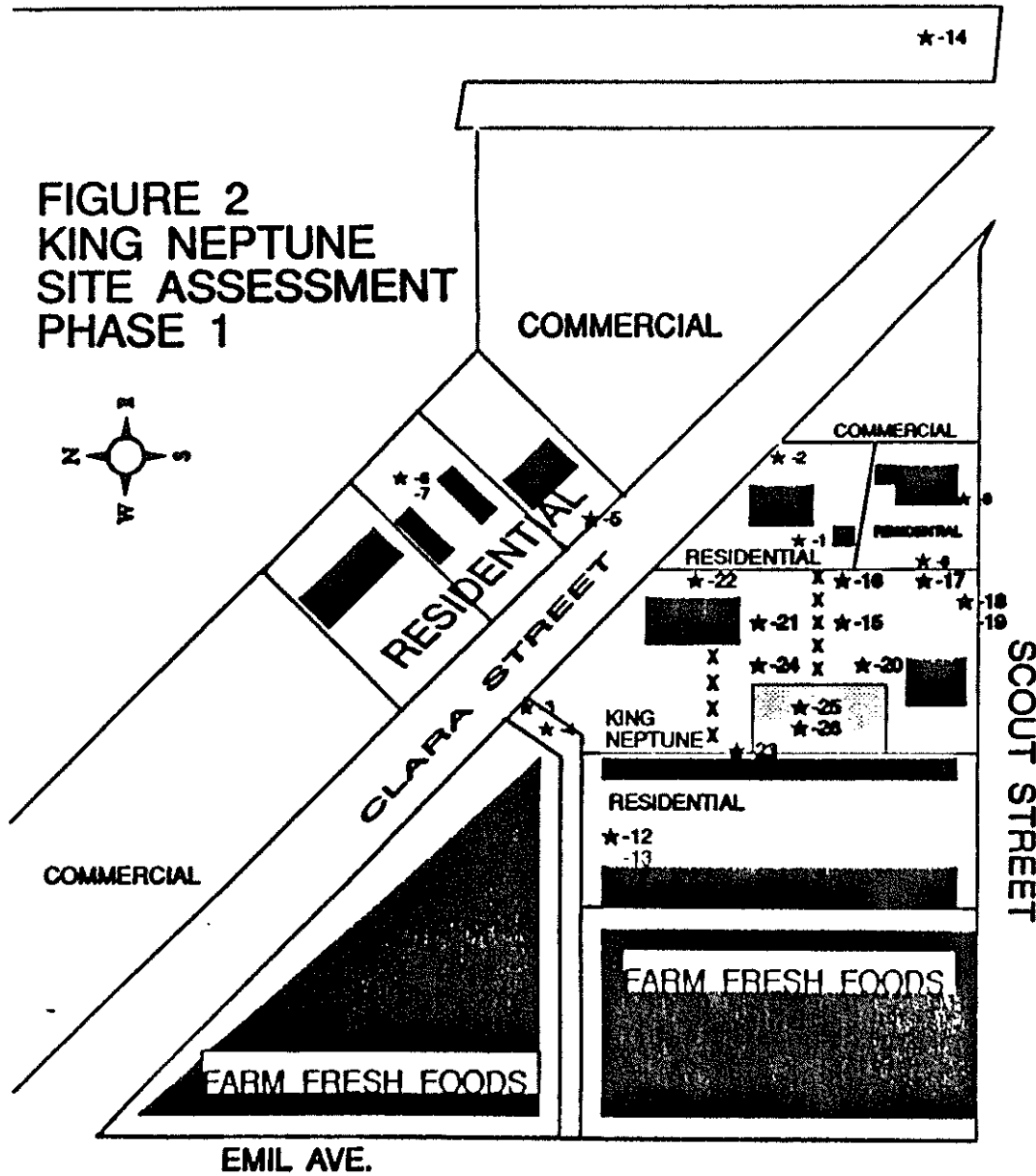


FIGURE 1
SITE LOCATION
KING NEPTUNE MANUFACTURERS

FLORENCE AVE.

FIGURE 2
KING NEPTUNE
SITE ASSESSMENT
PHASE 1



RESIDENTIAL

COMMERCIAL

ADULT SCHOOL

★-10

★-11

RIO HONDO

ATTACHMENT B

TABLES

TABLE 1
LOS ANGELES COUNTY SAMPLING RESULTS

<u>DATE</u>	<u>LOCATION/SAMPLE#</u>	<u>TOTAL LEAD CONCENTRATION</u>
01-23-84	Soil outside property line fence / #1-MG	38,020.80 mg/kg
01-23-84	Soil in backyard / #2-MG	1,249.99 mg/kg
01-30-84	Northeast corner of alleyway on Emil St. / 1-30-84MG #1	213.50 mg/kg
01-30-84	1759 Scout Ave., near alleyway, one inch sample / 1-30-84MG #2	140.60 mg/kg
04-05-85	Rear of SFD / #4-5-85-1	11,800.00 mg/kg
04-05-85	Center yard adjacent to wash board / #4-5-85-2	1,300.00 mg/kg
04-05-85	Cement walk, north side of the facility / #4-5-85-3	48,000.00 mg/kg
04-05-85	Front of 7745 Scout Ave. / #4-5-85-4	7,790.00 mg/kg
04-05-85	Two feet from apartment complex / #4-5-85-5	Non-Detect
04-05-85	Lead waste in container, next to smelter	45,200.00 mg/kg
12-19-91	Top of smelting pot / #251*	23,430.00 ug
12-19-91	Top of work table / #252*	9,750.00 ug
12-19-91	Top of lead ingot storage table / #228*	9,540.00 ug
12-19-91	Top of cutting saw / #227*	9,930.00 ug
12-19-91	Floor below smelting pot / #12-19-91FD-1	120,000.00 mg/kg
12-19-91	Floor below cutting saw / #12-19-91FD-2	128,000.00 mg/kg
12-19-91	Soil outside garage, 25 feet from pot / #12-19-91FD-5	2,330.00 mg/kg
12-19-91	Soil outside garage, 10 feet from pot / #12-19-91FD-6	324.00 mg/kg

TABLE 2
TECHNICAL ASSISTANCE TEAM SAMPLING RESULTS

<u>SAMPLE#</u>	<u>LOCATION</u>	<u>TOTAL LEAD CONCENTRATION</u>
1	6622 Clara St., in front of the garage	471.00mg/kg
2	6622 Clara St., northwest corner of lot	25.80 mg/kg
3	Public right of way in front of 6612 Clara St. at intersection with alley	6,120.00mg/kg
4	Drainage pathway in alley bordering 6612 Clara St.	11,100.00 mg/kg
5	Right of way in front of fenced house 6625 Clara St.	147.00 mg/kg
6	Backyard of 6615 Clara St.	78.30 mg/kg
7	Duplicate of Sample #6	74.90 mg/kg
8	7743 Scout St., along fence line bordering 6612 Clara St.	272.00 mg/kg
9	7743 Scout St., along fence line bordering Scout St.	59.00 mg/kg
10	Adult school playground	3.42 mg/kg
11	John Anson Ford Park	18.10 mg/kg
12	Garden at 7751 Scout St.	100.00 mg/kg
13	Garden at 7751 Scout St.	135.00 mg/kg
14	Intersection of Scout St. and Florence Ave.	35.40mg/kg
15	6612 Clara St., along north fence line where old house was located	1,910.00mg/kg
16	6612 Clara St., along northeast fence line where old house was located	234.00 mg/kg
17	6612 Clara St., along southeast fence line where old house was located	118.00 mg/kg
18	6612 Clara St., fence line an Scout St.	2,010.00 mg/kg
19	Duplicate of Sample #18	1,370.00mg/kg

TABLE 2
(continued)

<u>SAMPLE#</u>	<u>LOCATION</u>	<u>TOTAL LEAD CONCENTRATION</u>
20	6612 Clara St., southwest side of yard along walkway	3,540.00mg/kg
21	6612 Clara St., northeast side of yard	507.00 mg/kg
22	6612 Clara St., backyard next to house	4,460.00mg/kg
23	6612 Clara St., corner next to electrical room	3,040.00 mg/kg
24	6612 Clara St., west side of backyard next to smelter building	5,900.00 mg/kg
25	6612 Clara St., inside of smelter building, floor dust	547,000.00mg/kg
26	6612 Clara St., inside of smelter building, smelter slag	455,000.00mg/kg